




BREAK SHARP EDGES .020 UOS

UNLESS OTHERWISE SPECIFIED	
TOL. ON ANGLES = ± 0	
TOL. ON 3 PLACE DECIMALS = ± 0.00	
TOL. ON 2 PLACE DECIMALS = ± 0.2	
MATERIAL SAE 4340	
HEAT TREAT AND HARDNESS HDN Rc 36-40	
SURFACE TREAT.	INSPECTION
NOTED	


2. BLACK OXIDE PER AMS 2485

REVISIONS					
Y	MICRO- FILMED	LTR	DESCRIPTION	DATE	APPROVED

DRAWING PRICE	
SURFACE TEXTURE	
SCREW THREADS	
GENERAL SPECIFICATIONS	SPEC. SUMMARY
 General Motors Division of General Motors Corporation Indianapolis Operations	
TITLE DRIFT-POWER TRAIN DRIVE GEAR BEARINGS	
MODEL #FIRST USAGE	APPLICATION: SEE SEPARATE PARTS LIST
SIZE	CODE IDENT
C	73342
DWG. No.	
6893379	
SCALE	SHEET
FULL	

4893379

SAE 4340
AMS 2485
LOCAL SPECS. (REF)

 **General Motors**
Division of General Motors Corporation
Indianapolis Operations

TITLE
DRIFT-POWER TRAIN DRIVE GEAR
BEARINGS

MODEL (FIRST USAGE)	APPLICATION: SEE SEPARATE PARTS LIST
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SIZE	CODE IDENT	DWG. No.
C	73342	6893379

SCALE FULL	SHEET
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USED ON ENGINE MODELS
250 SERIES

REF- 9126240